

SSL Postings

U.S. DEPARTMENT OF ENERGY

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DOE Solid-State Lighting News Roundup

Scan this summary to catch up on DOE SSL news from the last few months.

Snapshot report looks at [LED troffer luminaires](#), which offer a compelling alternative to their fluorescent counterparts. Learn the photometric details — which also cover retrofit kits — in this report based on the extensive [LED Lighting Facts](#)[®] database.

New LED Lighting Facts tool and functionality. Check out the handy new [LED Lighting Facts Specification Tool](#), which lets specifiers search and filter products. The database also now allows users to [graph product-category growth and efficacy over time](#).

Check out our [online resources on the effects of LED street lighting](#), prompted by the widespread confusion and misperceptions resulting from news stories generated by the American Medical Association's community guidance. The helpful resources include a brand-new list of [Frequently Asked Questions](#).

New direction for design competition. The Next Generation Luminaires™ competition is taking a quantum leap forward and transitioning its focus away from luminaires to [Next Generation Lighting Systems](#). Learn how entrants can participate in a living lab at Parsons School of Design in NYC.

[GATEWAY report examines long-term performance of LED lighting](#). Learn what happened over the long run at four interior field installations, which illustrate that SSL use is often motivated by advantages other than energy savings.

[Presentations from the 14th Annual SSL R&D Workshop](#) are available on the DOE SSL website. Find out what the 60 speakers had to say about the latest SSL advances, market forces that are shaping the technology, and ways it is defining new market opportunities. Catch our new videos on the R&D challenges facing [LEDs](#) and [OLEDs](#).

To find detailed information about DOE SSL news and events, as well as SSL technology trends and performance issues, visit energy.gov/eere/ssl/postings.